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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/900,272	07/06/2001	Tao Chen	PA010368	7587	
23696 7590 12/18/2006 QUALCOMM INCORPORATED			EXAMINER		
5775 MOREHO	OUSE DR.		MARCELO, MELVIN C		
SAN DIEGO, CA 92121			ART UNIT	PAPER NUMBER	
			2616		
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVER	DELIVERY MODE	
3 MO	NTHS	12/18/2006	PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

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	Application No.	Applicant(s)		
	09/900,272	CHEN, TAO		
Office Action Summary	Examiner	Art Unit		
	Melvin Marcelo	2616		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period was Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONET	I. ely filed the mailing date of this communication. D. (35 U.S.C. § 133).		
Status				
1) Responsive to communication(s) filed on 09 Oc	ctober 2006.			
2a) ☐ This action is FINAL . 2b) ☐ This	action is non-final.			
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.		
Disposition of Claims				
4) ☐ Claim(s) 1-22 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-22 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or				
Application Papers				
9) The specification is objected to by the Examiner 10) The drawing(s) filed on 06 July 2006 is/are: a) Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction The oath or declaration is objected to by the Examiner	☑ accepted or b) ☐ objected to b drawing(s) be held in abeyance. See on is required if the drawing(s) is obj	37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priori application from the International Bureau * See the attached detailed Office action for a list of	have been received. have been received in Application ity documents have been receive (PCT Rule 17.2(a)).	on No d in this National Stage		
Attachment(s)	_	·		
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary (Paper No(s)/Mail Da			
Notice of Dratisperson's Patent Drawing Review (PTO-948)	5) Notice of Informal Pa			

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DETAILED ACTION

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Response to Arguments

1. Applicant's arguments filed 10-9-2006 have been fully considered but they are not persuasive. Applicant's argument regarding "determining a transmission schedule for at least one subscriber station due for a transmission of data based on a forthcoming event" is not persuasive since this feature corresponds to pre-scheduled transmission (see original specification, paragraph 1046, "In certain situations, the scheduler 218 has an advanced knowledge that a subscriber station 106 will have data to be transmitted on the reverse link at an ascertainable time in the future") which is taught by the obvious combination of Chen et al. (US 5,923,650 A) and Criss et al. (US 2001/0029178 A1). With respect to reasons to combine Chen and Criss, the applicant's Chen '650 patent teaches to classify all remote user transmissions as either unscheduled or scheduled tasks (column 8, lines 51-59), wherein Criss teaches that it is known to provide pre-scheduled transmissions at the remote user (paragraph 0120). The base reference is applicant's earlier patent, wherein the teaching of classifying all remote user transmissions is a suggestion to a skilled artisan to classify all known remote user transmissions. Criss merely teaches that pre-scheduled remote user transmissions are known.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

3. Claims 1-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chen et al. (US 5,923,650 A) in view of Criss et al. (US 2001/0029178 A1).

The claimed subject matter corresponds to applicant's earlier patent Chen '650, which is a statutory bar. Chen '650 does not teach determining a transmission schedule for at least one subscriber station due for a transmission of data based on a forthcoming event. From applicant's original disclosure (specification, paragraph 0046), this feature is interpreted as corresponding to a pre-scheduled transmission. Chen '650 teaches that reverse link transmissions from a remote user can be classified into two classes-unscheduled tasks and scheduled tasks (column 8, lines 51-59). The transmission schedule is based on the scheduled tasks (Reverse Link Rate Scheduling, beginning on column 9, line 42). A skilled artisan would have been motivated to classify all transmissions from a remote user into one of the two categories as explicitly taught by Chen.

Chen '650 does not teach a pre-scheduled transmission. Criss teaches that a remote user can have a pre-scheduled transmission (paragraph 0120). A pre-scheduled transmission by definition is a scheduled task, rather than an unscheduled task. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the Chen '650 invention to include the scheduling of pre-scheduled transmissions since all remote user transmissions must be classified as either unscheduled or scheduled task, wherein scheduled tasks are on the transmission schedule.

With respect to a "forthcoming event," a skilled artisan would have been motivated to use the approach of time to the pre-scheduled transmission to trigger the scheduling in Chen '650 since resources do not have to be reserved until the pre-scheduled time occurs (remote station does not need the resource before the pre-scheduled time).

With respect to the claims below, references to the prior art appear in parenthesis.

<u>Claims</u>

1. A method for scheduling transmission on a link in a communication system, comprising:

transmitting data on a first link in the communication system (Chen'650, data and scheduling information can be transmitted together or separately (column 31, lines 8-20), wherein separate transmission includes periodic or staggered transmission along with data frames (column 13, lines 11-54));

determining a transmission schedule for at least one subscriber station due for a transmission of data based on a forthcoming event (Obvious since the schedule in Chen '650 is based on scheduled tasks and Criss teaches that pre-scheduled transmissions are a known scheduled task, see reasoning above); and

transmitting scheduling information on the first link in the communication system (Chen '650, column 31, lines 8-20).

2. The method as claimed in claim 1, wherein said transmitting scheduling information on the first link in the communication system comprises:

transmitting scheduling information together with said transmitted data on the first link in the communication system (Chen '650, column 31, lines 8-20).

3. A method for scheduling transmission on a link in a communication system, comprising:

transmitting data on a first link in the communication system (Chen'650, data and scheduling information can be transmitted together or separately (column 31, lines 8-20),

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wherein separate transmission includes periodic or staggered transmission along with data frames (column 13, lines 11-54));

determining a transmission schedule for at least one subscriber station due for a transmission of data based on a forthcoming event (Obvious since the schedule in Chen '650 is based on scheduled tasks and Criss teaches that pre-scheduled transmissions are a known scheduled task, see reasoning above); and

scheduling transmission on the link in the communication system in accordance with a reception of said transmitted data on the first link (Chen '650, column 31, lines 8-20).

4. The method as claimed in claim 3, wherein said scheduling transmission on the link in the communication system in accordance with a reception of said transmitted data on the first link comprises:

scheduling transmission on the link in the communication system at a first time instance delayed by a pre-determined amount from a time instance of the reception of said transmitted data on the first link (Figure 10, first time instance is K+7 delayed from the reception at K+6).

5. The method as claimed in claim 3 further comprising:

ascertaining the link capacity at a base station expecting said scheduled transmission on the link in the communication system in accordance with the reception of said transmitted data on the first link (Transmission Rate Reassignment, beginning in column 15, line 13); and

transmitting, on the first link in the communication system, a change to at least one parameter of said scheduled transmission when said ascertained link capacity does not support said scheduled transmission (Reassigned rates, column 15, lines 37-53).

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6. The method as claimed in claim 5, wherein said transmitting, on the first link in the communication system, a change to at least one parameter of said scheduled transmission when said ascertained link capacity does not support said scheduled transmission comprises:

transmitting, on the first link in the communication system, a change to at least one parameter of said scheduled transmission together with said transmitted data (Figure 10, box 316, the received data frame k+5 including the scheduling information is processed).

7. A method for scheduling transmission on a link in a communication system, comprising:

ascertaining the link capacity at a base station expecting a pre-scheduled transmission of data on the link wherein a transmission schedule includes at least one subscriber station due for a transmission of data based on a forthcoming event (Obvious since the schedule in Chen '650 is based on scheduled tasks and Criss teaches that pre-scheduled transmissions are a known scheduled task, see reasoning above. Chen'650 teaches to ascertain link capacity based on all transmissions -- scheduled and unscheduled, column 15, lines 37-45); and

proceeding in accordance with said ascertained link capacity (Transmission Rate Reassignment, beginning in column 15 line 13).

8. The method as claimed in claim 7, wherein said proceeding comprises:
abstaining form transmitting scheduling information on the first link when said
ascertained link capacity supports the pre-scheduled transmission of data (Obvious to not
transmit scheduling information since a pre-scheduled transmission, by nature, does not
require additional scheduling if there are no problems in the system).

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9. The method as claimed in claim 8 further comprising:

transmitting re-scheduling information on the first link when said ascertained link capacity does not support the pre-scheduled transmission of data (Obvious to transmit the transmission rate reassignment scheduling information when a pre-scheduled transmission cannot be accommodated).

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10. The method as claimed in claim 7, wherein said proceeding comprises:

transmitting, on the first link, authorization for the pre-scheduled transmission of data when said ascertained link capacity supports the prescheduled transmission of data (Obvious to provide authorization information since pre-scheduled transmission data such as software upgrades may be limited to authorized users).

11. The method as claimed in claim 10 further comprising:

transmitting re-scheduling information on the first link when said ascertained link capacity does not support the pre-scheduled transmission of data (Obvious to transmit the transmission rate reassignment scheduling information when a pre-scheduled transmission cannot be accommodated).

- 12. An apparatus for scheduling transmission on a link in a communication system (Chen'650, Figure 2), comprising:
 - a transmitter (Box 4);

a processor (Channel Scheduler 12 in Figure 3 includes a controller 92, column 9, lines 17-24); and

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a storage medium coupled to the processor (Channel Scheduler 12 includes memory devices, column 9, lines 25-41) and containing a set of instructions executable by the processor to cause the transmitter to transmit data on a first link in the communication system, determine a transmission schedule for at least one subscriber station due for a transmission of data based on a forthcoming event, (Obvious since the schedule in Chen '650 is based on scheduled tasks and Criss teaches that pre-scheduled transmission is a known scheduled task, see reasoning above) and cause the transmitter to transmit scheduling information on the first link in the communication system (Chen '650, column 31, lines 8-20).

- 13. The apparatus as claimed in claim 12, wherein the set of instructions executable by the processor to cause the transmitter to transmit data on a first link in the communication system comprises a set of instructions executable by the processor to cause the transmitter to transmit the scheduling information together with the transmitted data on the first link in the communication system (Chen '650, column 31, lines 8-20).
- 14. An apparatus for scheduling transmission on a link in a communication system, comprising:
- a transmitter configured to transmit data on a first link in the communication system (Figure 2, Box 4);
- a processor (Channel Scheduler 12 in Figure 3 includes a controller 92, column 9, lines 17-24); and
- a storage medium coupled to the processor (Channel Scheduler 12 includes memory devices, column 9, lines 25-41) and containing a set of instructions executable by the processor to determine a transmission schedule for at least one subscriber station due for a

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transmission of data based on a forthcoming event, (Obvious since the schedule in Chen

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'650 is based on scheduled tasks and Criss teaches that pre-scheduled transmission is a

known scheduled task, see reasoning above) and to schedule transmission on the link in the

communication system in accordance with a reception of the transmitted data on a first link

(Chen '650, column 31, lines 8-20).

15. The apparatus as claimed in claim 14, wherein the set of instructions executable

by the processor to schedule transmission on the link in the communication system in

accordance with a reception of the transmitted data on a first link comprises a set of instructions

executable by the processor to schedule transmission on the link in the communication system

at a time instance delayed by a pre-determined amount from a time instance of the reception of

the transmitted data on the first link (Figure 10, first time instance is K+7 delayed from the

reception at K+6).

16. The apparatus as claimed in claim 14 further comprising:

a second processor (Controller 92, column 9, lines 20-24); and

a second storage medium coupled to the second processor (Channel Scheduler 12

includes memory devices, column 9, lines 25-41) and containing a set of instructions

executable by the second processor to ascertain the link capacity at a base station expecting

the scheduled transmission on the link in the communication system in accordance with the

reception of the transmitted data on the first link (Transmission Rate Reassignment,

beginning in column 15, line 13); and cause the transmitter to transmit, on the first link in the

communication system, a change to at least one parameter of the scheduled transmission when

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the ascertained link capacity does not support the scheduled transmission (Reassigned rates, column 15, lines 37-53).

- 17. The apparatus as claimed in claim 16, wherein the set of instructions executable by the second processor to cause the transmitter to transmit, on the first link in the communication system, a change to at least one parameter of the scheduled transmission when the ascertained link capacity does not support the scheduled transmission comprises a set of instructions to cause the transmitter to transmit, on the first link in the communication system, a change to at least one parameter of the scheduled transmission together with the transmitted data (Figure 10, box 316, the received data frame K+5 includes the scheduling information).
- 18. An apparatus for scheduling transmission on a link in a communication system, comprising:
 - a processor (Chen'650, Figure 3, Scheduler 12 includes controller 92);
- a storage medium coupled to the processor (Channel Scheduler 12 includes memory devices, column 9, lines 25-41) and containing a set of instructions executable by the processor to ascertain the link capacity at a base station expecting transmission of a prescheduled data on the link wherein a transmission schedule includes at least one subscriber station due for a transmission of data based on a forthcoming event, and proceed in accordance with the ascertained link capacity (Obvious since the schedule in Chen '650 is based on scheduled tasks and Criss teaches that pre-scheduled transmission is a known scheduled task, see reasoning above. Chen'650 teaches to ascertain link capacity based on all transmissions -- scheduled and unscheduled, column 15, lines 37-45).

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19. The apparatus as claimed in claim 18 further comprising a transmitter (Chen'650, box 4 in Figure 2), wherein the set of instructions executable by the processor to proceed in accordance with the ascertained link capacity comprises a set of instructions executable by the processor to abstain from transmitting scheduling information on the first link when the ascertained link capacity supports the pre-scheduled transmission of data (Obvious to not transmit scheduling information since a pre-scheduled transmission, by nature, does not require additional scheduling if there are no problems in the system).

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- 20. The apparatus as claimed in claim 19, wherein the set of instructions further comprises a set of instructions executable by the processor to cause the transmitter to transmit re-scheduling information on the first link when the ascertained link capacity does not support the pre-scheduled transmission of data (Obvious to transmit the transmission rate reassignment scheduling information when a pre-scheduled transmission cannot be accommodated).
- 21. The apparatus as claimed in claim 18 further comprising a transmitter, wherein the set of instructions executable by the processor to proceed in accordance with the ascertained link capacity comprises a set of instructions executable by the processor to cause the transmitter to transmit authorization for the pre-scheduled transmission of data on the first link when the ascertained link capacity supports pre-scheduled transmission of data (Obvious to provide authorization information since pre-scheduled transmission data such as software upgrades may be limited to authorized users).

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22. The apparatus as claimed in claim 21, wherein the set of instructions further comprises a set of instructions executable by the processor to cause the transmitter to transmit re-scheduling information on the first link when the ascertained link capacity does not support the pre-scheduled transmission of data (Obvious to transmit the transmission rate reassignment scheduling information when a pre-scheduled transmission cannot be accommodated).

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Conclusion

4. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Melvin Marcelo whose telephone number is 571-272-3125. The examiner can normally be reached on Mon-Fri 8:30-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wellington Chin can be reached on 571-272-3134. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Melvin Marcelo
Primary Examiner
Art Unit 2616

December 14, 2006